



DAFTAR PUSTAKA

- Alek W, & Rasmila. (n.d.). ANALISA KEHANDALAN JARINGAN INTERNET DENGAN PENDEKATAN QUALITY OF SERVICE PADA RS. KUSTA DR. RIVAI ABDULLAH PALEMBANG. *Jurnal Ilmiah Matrik Universitas Bina Darma*. Retrieved July 8, 2022, from <https://journal.binadarma.ac.id/index.php/jurnalmatrik/article/view/103/70>
- Benjamin, J., & Mathew, J. (2021). Enhancing the efficiency of continuous integration environment in *DevOps*. *IOP Conference Series: Materials Science and Engineering*, 1085(1), 012025. <https://doi.org/10.1088/1757-899x/1085/1/012025>
- Cepuc, A., Botez, R., Craciun, O., Ivanciu, I. A., & Dobrota, V. (2020). Implementation of a continuous integration and deployment pipeline for *containerized* applications in amazon web services using Jenkins, Ansible and kubernetes. *Proceedings - RoEduNet IEEE International Conference, 2020-December*. <https://doi.org/10.1109/RoEduNet51892.2020.9324857>
- Danur Wijayanto, Arizona Firdonsyah, & Faisal Dharma Adhinata. (2021). Implementasi Continous Integration/Continous Delivery Menggunakan Process Manager 2 (Studi Kasus: SIAKAD Akademi Keperawatan Bina Insan). *Teknika*, 10(3), 181–188. <https://doi.org/10.34148/teknika.v10i3.400>
- Ebert, C., Gallardo, G., Hernantes, J., & Serrano, N. (2016). *DevOps*. *IEEE Software*, 33(3), 94–100. <https://doi.org/10.1109/MS.2016.68>
- Guna Noviantama, I., & Purno Wahyu, A. W. (2021). IMPLEMENTASI CONTIONOUS INTEGRATION DAN CONTINOUS DEPLOYMENT PADA APLIKASI LEARNING MANAGEMENT SYSTEM DI PT. MILLENNIA SOLUSI INFORMATIKA. In *Ari Purno Wahyu W Jurnal Ilmiah Teknologi Informasi Terapan* (Vol. 8, Issue 1).
- Hadi, S., & Wibowo, R. (2019). IMPLEMENTASI MANAJEMEN BANDWIDTH MENGGUNAKAN QUEUE TREE PADA UNIVERSITAS SEMARANG. *Jurnal Pengembangan Rekayasa Dan Teknologi*, 15(2), 112–117. <https://doi.org/10.26623/JPRT.V15I2.1786>
- Harahap, R. P., Irmayani, D., & Muti'ah, R. (2022). Comparative analysis of software defined network performance and conventional based on latency parameters. *Sinkron : Jurnal Dan Penelitian Teknik Informatika*, 7(2), 635–640. <https://doi.org/10.33395/SINKRON.V7I2.11424>
- Igli Tafa, B., Kajo, E., Zanaj, E., Xhuvani, A., Tafa α, I., Kajo Ω, E., Zanaj β, E., & Xhuvani ψ, A. (2011). The Evaluation of Network Performance and CPU Utilization during Transfer between Virtual Machines The Evaluation of Network Performance and CPU Utilization during Transfer between Virtual Machines The Evaluation of Network Performance and



Intan Permatasari, D., & Santoso, B. (2019). PENGUKURAN THROUGHPUT LOAD TESTING MENGGUNAKAN TEST CASE SAMPLING GORILLA TESTING. *Seminar Nasional Sistem Informasi*, 4.

Jia, S., Juell-Skielse, G., & Uppström, E. (n.d.). *Integrating Conventional ERP System with Cloud Services From the Perspective of Cloud Service Type INTEGRATING CONVENTIONAL ERP SYSTEM WITH CLOUD SERVICES: FROM THE PERSPECTIVE OF CLOUD SERVICE TYPE*.

Kamarudin, K., Kusrini, K., & Sunyoto, A. (2018). Uji Kinerja Sistem Web Service Pembayaran Mahasiswa Menggunakan Apache JMeter (Studi Kasus: Universitas AMIKOM Yogyakarta). *Respati*, 13(1). <https://doi.org/10.35842/jtir.v13i1.215>

Lettieri, G., Maffione, V., & Rizzo, L. (2018). A Study of I/O Performance of Virtual Machines. *The Computer Journal*, 61(6), 808–831. <https://doi.org/10.1093/COMJNL/BXX092>

Li, J., E. Blumenfeld, D., Huang, N., & M. Alden, J. (2009). Throughput analysis of production systems: recent advances and future topics. <Http://Dx.Doi.Org/10.1080/00207540701829752>, 47(14), 3823–3851. <https://doi.org/10.1080/00207540701829752>

Luo, Y. (2010). Network I/O Virtualization for Cloud Computing. *IT Professional*, 12(05), 36–41. <https://doi.org/10.1109/MITP.2010.99>

Macarthy, R. W., & Bass, J. M. (2020). An Empirical Taxonomy of *DevOps* in Practice. *Proceedings - 46th Euromicro Conference on Software Engineering and Advanced Applications, SEAA 2020*, 221–228. <https://doi.org/10.1109/SEAA51224.2020.00046>

Mahboob, J., & Coffman, J. (2021). A Kubernetes CI/CD Pipeline with Asylo as a Trusted Execution Environment Abstraction Framework. *2021 IEEE 11th Annual Computing and Communication Workshop and Conference, CCWC 2021*, 529–535. <https://doi.org/10.1109/CCWC51732.2021.9376148>

Mysari, S., & Bejgam, V. (2020, February 1). Continuous Integration and Continuous Deployment Pipeline Automation Using Jenkins Ansible. *International Conference on Emerging Trends in Information Technology and Engineering, Ic-ETITE 2020*. <https://doi.org/10.1109/ic-ETITE47903.2020.239>

Permana, P. A. G., Triandini, E., & Suwirmayanti, N. L. G. P. (2021). Implementation Jenkins Automation Deployment with Scheduler and Notification. 1–5. <https://doi.org/10.1109/icoris52787.2021.9649555>



Sahid, A. R. Jusliawati, P., & Daryati, E. (2021). *PEMANFAATAN TEKNOLOGI APLIKASI SLACK DALAM KOMUNIKASI EFEKTIF DI LINGKUNGAN DEPARTEMEN MARKETING LP3I* (Vol. 8, Issue 1).

Saputro, B. A., & Ristanto, A. (2021). Network Security Analysis and Bandwidth Management. *International Journal of Science, Engineering and Information Technology*, 5(02), 260–265. <https://doi.org/10.21107/IJSEIT.V5I02.6481.G5811>

Shah, J., Dubaria, D., & Widhalm, J. (2018). A Survey of *DevOps* tools for Networking. *2018 9th IEEE Annual Ubiquitous Computing, Electronics and Mobile Communication Conference, UEMCON 2018*, 185–188. <https://doi.org/10.1109/UEMCON.2018.8796814>

Shama, A. M., & W. Chandra, D. (2021). IMPLEMENTASI STATIC APPLICATION SECURITY TESTING MENGGUNAKAN JENKINS CI/CD BERBASIS DOCKER CONTAINER PADA PT. EMPORIA DIGITAL RAYA. *JURNAL ILMIAH INFORMATIKA*, 9(02), 95–99. <https://doi.org/10.33884/jif.v9i02.3769>

Siregar, E. (2019). *Implementasi Git Dan GitHub Untuk Membangun Aplikasi Menggunakan Android Studio* (Vol. 1).

Suffian, M. D. M., & Fahrurazi, F. R. (2012). Performance testing: Analyzing differences of response time between performance testing tools. *2012 International Conference on Computer and Information Science, ICCIS 2012 - A Conference of World Engineering, Science and Technology Congress, ESTCON 2012 - Conference Proceedings*, 2, 919–923. <https://doi.org/10.1109/ICCISCI.2012.6297157>

Yedutun, K., Noertjalyana, A., & Novianus Palit, H. (n.d.). *Implementasi Container Kubernetes untuk Mendukung Scalability*.